Ident Scattering by Electrons in Solids, by JAPANESE, per, Journal Japan Society of Applied Physics, Vol 38, No 1, 1969, pp 74-76. Masayoshi Unemo. \*AFCRL Sci-Phys Nov 69

Solid Laser Materials, by Kenichi Shiroki.

JAPANESE, per, Journal Japan Society of Applied
Physics, Vol. 38, No. 2, 1969, pp 177-182.

\*\*AFCRI.\*

Sci-Nucl Sci Nov 69

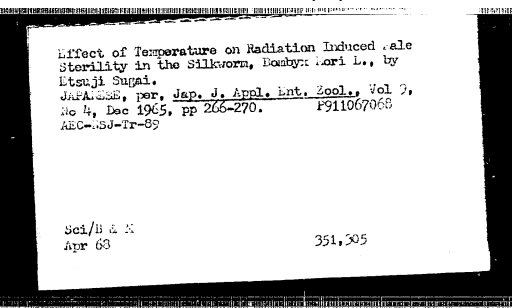
Study of Optical Properties of Solids by Means of Synchroteron Radiation, by JAPANESE, per, Journal Japan Society of Applied Physics, Vol 38, No 3, 1969, pp 196-211. Taizo Sasaki. \*AFCRL Sci-Phys NOA 69

Insur Frequency Stabilization and Wavelength
Standards, by Koichi Shimoda.
JAPANESE, per, Journal Japan Society of Applied
Physics, Vol 38, No 4, 1969, pp 306-317.

\*AFCRL

Sci-Nucl Sci
Nov 69

CIA-RDP84-00581R000401380023-7



Jewel Lifference in the Har olymbia Protein of Several Species of Insects, by it. Kchara.

JAPANEE, per, Jap. J. Appl. Ent. Zool. Vol 11, No 2, 1967, pp 71-75.

EC/C-7634

sci./band m aug 69

388,652

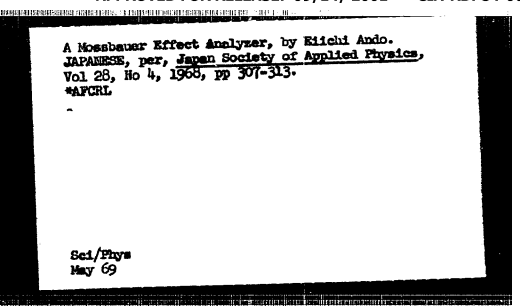
	4000000
On Elastic Shock Waves in a Conical Bar, by	
T. Kanazawa,	
JAPANESE, per, Journal of the Japan Society of Applied Mechanics, Tokyo, Vol I, 1948, pp 133-141.	34
Sci - Bleetrar 24 Feb 61	
List 48	
of many the same and the contraction of the contrac	

Kinetic Study of the Boiling of a Liquid by Kunio Terao, Fujio Hatano, et al. GOVERNMENT USE ONLY JAPANESE, per, Japanese Journal of Applied Physics, Vol III, No 11, 1964, pp 728-732. P200050067 RSIC-623

organisticas e sentra legiciano i entre cui co calleixe uni elimiliano incalitante un camentanti desegua escapata escapatica escapat

Sci-Phys Mar 67

320,496



ANNHARA KARAMBANUSAN PROTUTTANAN TATUTAN Photoconductivity in InSb by Double Photon Absorption, by Hideomi Matsuzaki.

JAPANESE, per, Japan Society of Applied Physics,
Vol 37, No 7, 1968, pp 636-637. \*AFCRL Sei/Phys New 69

CIA-RDP84-00581R000401380023-7

Picoseconi Optical Pulses From Solid State Lasers,
by Toshio Ito.
JAPANESE, per, Japan Society of Applied Physics,
Vol 37, No 10, 1968, pp 956-958.
\*\*AFCRL

Sci/Phys
Ney 69

Optical Harmonic Generation and Optical Parametric Oscillation, by Shogo Yoshikawa.

JAPANESE, per, Japan Society of Applied Physics, Vol 37, No 10, 1908, pp 959-962.

\*AFCRL

Sci/Phys
May 69

Bio Lab.

13 Jan 67
Studies on the mechanisms of antibody formation with special reference to antibody production. Part II
By: Nakano
From Japan Arch Internal Med. 12:627-31, 1965 (5 p)

Japanese - est for wds:

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T-497-2

Bio Lab.

R-7866-D
13 Jan 67

Studies on the mechanism of antibody formation with special reference to antibody production Part I
By: Nakano
From: Japan Arch. Internal Med. 12:615-26, 1965 (12 p)

Japanese - est for wds:

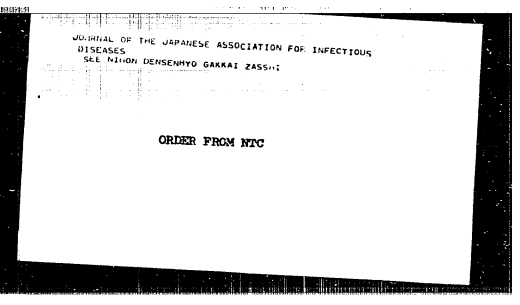
Translate and type 1 artist camera ready copy. Document can be cut. Make cover and sample attached. T-497-1

Labyrinth Planning Method for Passage of a Hot Cell. Part II. Experimental Study of Pocket Effects of Labyrinth for Protection From Gamma Rays, by Manasahisa Sakuda, 18 pp.
JAPANESE, per, Journal of the Association of Architects, Vol LXXX, No 8, 1963, pp 22-26. 9225301 AEC-ORNL-Tr-217

Sci-Nucl Sci Dec 64

BRIDE SERVICE STREET, SERVICE FOR SERVICE SERV

270,054



Determination of the Chemical Composition of Chlorites by the X-Ray and Optical Methods, by Shirozu Haruo.

JAPANESE, Japanese Association of Mineralogists, Vol XLIV, No 1, Feb 1960, pp 18-22.

Dept of Inter G(620)

J27j

eres per senal contributado de incentro en propieta de internacional de incentracione de incentracione de incen

Sci - Chem May 66

300,601

Petrochemical Studies on Rocks of New Guinan.

N. The Cornet-Biotite Migmatite From the Ransiki River, Anggi Region, by K. Yagi

JAP, per, J. Japan Assoc Mineral Petrol and Econ Geol. Bo further Reference.

SIA 57-2579

Sci.

Jul 58

Some Analyses of Geological Fhonomena by Means of Magnetic Orientation of Rocks, by Iwao Kato.

INNERS INSPROASSANCE CERNIS TRASSPORTATION OF THAT FARMER DISTRICT FOR DATABASE OF SECURITIES AND ALL SECURI

JAPANESE, per, Journal of Japanese Association of Mineralogists, Petrologists and Economic Geologists, Vol XXXIII, No 1, 2, Jan-Apr 1949.

Dept 2 of Interior 209(900) qUn33pr No 345

Sci - Earth Sci & Astron

224,879

Mar 63

Neogene Volcanic Rocks of Tazava District,
Yamaga ta Prefecture, by T. Konda, 32 pp.

JAP, per, J. Japan Assoc Mineral, Potrol and Econ
Geol, Vol M., Ho 3, 1956, p 104-115.

SLA 57-2576

Sci.
Jul 58

Effect of Memicellulose on Paper Strength, by K. Ueno, 13 pp.

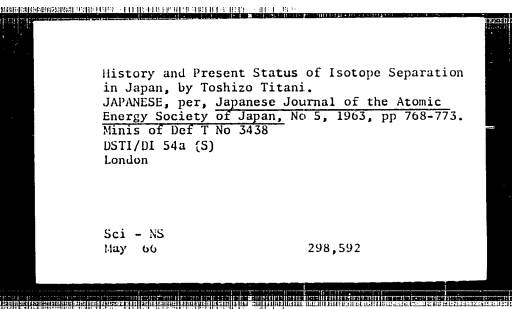
JAPAHESE, per, J Japan Assoc Pulp Paper Ind, Vol XI, No 73, 1957, pp 239-244.

LBILS-STA

Sci

Jul 59

92,668

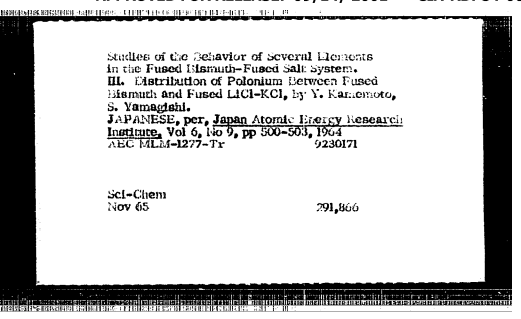


CIA-RDP84-00581R000401380023-7

Research on the Design of Explosion Proof
Containment Structures.

JAFANESE, rpt, Japanese Atomic Energy Research
Institute, JAERT Femo No. 1896, 1 Dec 1964.

P911084668-V
AEC-A::L-Tr-555



CIA-RDP84-00581R000401380023-7

Uranium Resources of Japan, The Present
State of Prospecting and Development,
and the Future Aspect, by Motoo Sato,
15 pp.
JAPANESE, rpt, Japan Atomic Energy
Research Institute, March, 1968
AEC-NSJ-TR-110

Sec/Nat
Oct 68

369,450

On the Mathod of Estimation of the Population Dose Population, and Surface Area Covered by the Diffusion of Radioactive Clouds, by Yasushi Mishiwaki,

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 1-8.

AR: 21-4463

Sci - Mac Phys May 61

150,863

CIA-RDP84-00581R000401380023-7

The Time-Dependent Changes of Operation Conditions of Thorium Homogeneous Power Reactor Defore the Steady State, by Akira Oyama, Ryohei Kiyose, 9 pp.

JAPANESE, per, J Atomic Emergy Society Japan, Vol I, 1959, pp 64-69.

AEC Tr-4066

Sci - Nuc Phys Feb 62

NEW RESIDENCE HEART SEALING THE SECOND STATES OF THE SECOND SECON

182,490

# APPROVED FOR RELEASE: 09/14/2001 CIA-RDP84-0

CIA-RDP84-00581R000401380023-7

Thermal Cycling Equipment and Experimental Emps Data on Uranium. Studies on Uranium Fuel Element. Part I., by Kiyoski Taketani,

kudalta skuansissa usukis sanidkaisinus kirantalikin kalabahilikilailain hasiltiki kirainilii kirasisissa dika

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 190-195.

ABC 2:-4467

801 -May 61

150,867

#### CIA-RDP84-00581R000401380023-7

On the Vacuum Hot Pressing of High Grade Beryllia, by Katsuzo Kida, Mitsunobu Abe, Sugumi Hishigaki, Sciichi Imura, 21 pp.

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 259-271.

AEC Tr-4065

Sei -10 Nov 60 List 45

131, 420

Rolling of Uranium Sheet and its Proportics. Studies on Uranium Fuel Element (2), by Kyceki Taketeni, Yoshikata Sasaki, Masayoshi Kuihara, 19 pp.

AND THE PROPERTY OF THE PROPER

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 319-329.

AEC Tr.4172

Sci - Nuc Phys 10 Nov 60 List 45

131,422

The Liquid Entrainment and Its Removal of Large-Scale Evaporation Unit. Evaporation of Radisectiv

Liquid Waste, by Nobuo Mitsuishi, Sadahiro Sakata, Yuji Matsuda, Yutaka Yamamoto, pp 1882 1-11

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 363-369.

ABC Tr-4225

Sci Jun 61 156,061

NORTH CONTROLLER CONTROL CONTROL OF THE CONTROL OF

The Design of Special Hoods for Machining Hatural Uranium Metal. Studies on Uranium Fuel Element. Part IV., by Kiyoaki Taketani,

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 370-375.

AEC: Tr-4464

Sci -Nav 61 150,864

CIA-RDP84-00581R000401380023-7

Some Applications of the Variational Method for the Neutron Thermalization Problems, by A. Shimizu, 21 pp.

JAPANESE, per, J Atomic Energy Soc Japan, Vol I, 1959, pp 376-384.

AEC Tr-41.91

Sci - Phys

24 Feb 61

141,048

Properties of Beta-Heated Treated Uranium Rod. Studies on Uranium Fuel Element. Part V, by Kiyoaki Takstani,

TRIBE STEEL BEING BORN BEING BURGE EFFELSELFE BESTERSTEILE BEING FOR FOR FOR FOR

JAPANESE, per, J Atomic Energy Soc Japan, Vol II, 1960, pp 6-14.

AEC Tr-4466

Sci -May 61 150,866

CIA-RDP84-00581R000401380023-7

Micro-Structures & Sintered Urunium Dioxide Pellets, by Shuichiro Takahashi, Tadashi Kubota, Hajime Uchikoshi, 6 pp.

JAPANESE, per, J Atomic Energy Society Japan, Vol II, 1960, pp 73-77.

AEC Tr-4246

Sci - Nuc Phys Feb 62

182,491

Studies on Uranium-Molybdenum Alloy, by Masayuki Kawasaki, Ryukichi Hagasaki, Motoo Itagaki, Tatsuya Takamura,

HARRICAN SANITARINESS (CARSO CORRECT CALIFORNIA DESIGNATION OF CALIFORNIA CARSO CONTRACTOR CALIFORNIA CARSO CA

JAPAHESE, per, J Atomic Energy Soc Japan, Vol II, 1960, pp 136-140. 9097335

AEC Tr-1468

Sci - Min/Net May 61. 150,868

nasia kantuun kennista muun laaksi erinti ahani hasmin kasassin 1, mila dee 🕆 inte ( - mi Analysis of Uranius Fuel Rod by X-Ray Inverse Pole Figure Method (I). Studies on Uranium Fuel Element. Part IV., by Kiyoski Tekstani, JAPANESE, par, J Atomic Energy Son Japan, vol II, 1960, pp 190-195. 908/708 ABC Tr-4465 150,865 Sci -May 61.

Properties of Cold Drawn Uranium Reds, (II). Some Characteristics of Thermal Cycling Growth of As-Worked Specimens, by K. Sceno.

JAPANESE, per, Journal of the Atomic Energy Society of Jipan, Vol II, Isaac 5, pp 250-255.

720 \*AEC

Sei - Nuc Phys
Jul 60

The Treatment of Radioactive Waster with Ion
Exchange Membrane Electrodialyzer, by Mutsumi
Nishidoi, Masukumi Ito, et al.

JAPANESE, per, Journal of the Atomic Energy Society
of Japan, Vol II, No 8, 1960, (pp 460-467.

909//76

\*AEC

Sci - /
24 Apr 61
List 52

#### APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7

Ton Exchange Equilibria of Granuyi Sulfate Ion With Chloride-Sulfate or Nitrate-Sulfate Mixed Form of Strongly Basic Anion Resins, by Taketo Yano, Takeshi Kataoka, Teruyuki Nango, 24 pp.

JAPANESE, per, J Atomic Energy Soc Japan, Vol II, 1960, pp 511-517. 9076157

AEC Tr 4517

Sci Jun 61

157,742

On the Reactivity of Uranouranic Oxide (V), Che the Relation Between the Reactivity of Uranouranic Oxides and the Condition of the Preparation, by Rokuo Ukazi,

JAPANESE, per, Journal of the Atomic Energy Society of Japan, Vol II, No 12, 1960, pp 1-5.

\*AEC

Sci - 12 2
24 1 Apr 51

List 52

Void Reactivity Response in Boiling Water Reactors, by T. Kanai.

JAPANESE, per, Atomic Energy Society of Japan, Vol 3, No 3, 1961, pp 168-178.

NASA TT F-12,240

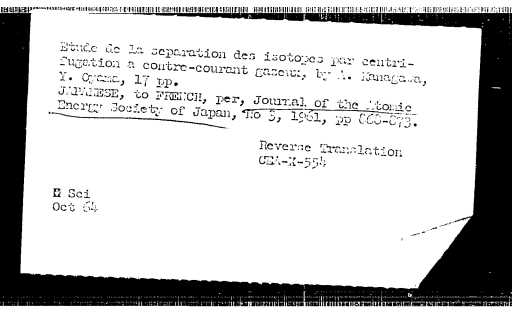
Sci-Nucl Sci Mar 69

Low Power Celibration by the Source Introduction
Nethod, by Setsuo Kobayashi, Iwao Kobayashi.

JAPANESE, per, Journal of the Atomic Energy
Rais Society of Japan, Vol IV, No 6, 1962,
pp 355-361. 9203665

NP-Tr-933

Sei - Nucl Sci & Tech
Mar 63



On Reactivity of Urancuranic Oxide (VI) Reciprocal Changes Among Uranium Trioxides and Their Hydrates, by Rokuo Ukaji, Fumikazu Minami, 10 pp.

JAPANESE, per, Journal of the Atomic Energy Society of Japan, Vol III, No 4, 1961.  $_{\lor}$  9208784

AEC-D-5796

Sci - Much Sci

Jul 63

236,191

On Isian Isotope Separation by the Conter-Current Gas Centrifuge I. Influence of a Gas Flow Pattern on the Separative Power, by Akira Kanagawa, Yoshitoshi Oyama, 14 pp.

JAPANESE, per, J of the Atomic Energy Stempity Society, Vol III, No 11, 1961, pp 868-873. 9089605

AEC Tr-5135

Sci - Nuc Phys Aug 62

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208,461

Examination Apparatus for the Cavitation Test in Liquid Metals. Corrosion of Iron and Steel in Liquid Metals, by Yunoshin Imai, 24 pp.

JAPANESE, per, Journal of the Atomic Energy Society of Japan, Vol IV, 1962, PP 77-84. 9069387

AEC 22-5382

Sci - Engr Dec 62

(18318)

217, 359

Corrosion of Stainless Steel Tubes by Liquid Sodium Systems (I) Thermal Convectional Corrosion Testing Apparatus, by Hideo Atsumo, 17 pp.

JAPANESE, per, Journal of the Atomic Energy Society of Japan, Vol IV, Feb 1962, pp 94-99-9200077

AEC-tr-5378

Sci - Chem

Dec 62

219, 343

Corrosion of Stainless Steel Tubes by Liquid Socium Systems. Pt 2, Results and Discussion for Thermal Conventional Corrosion Tests, by H. Atsumo.

JAPANESE, per, Hournal Atomic Energie Society of Japan, Vol IV, No 5, 1962, pp 281-287.

AEC

Sci
Mar 64

Separative Powers and Optimum Operating Pressures in Gaseous Diffusion Separating Apparatuses, by KKH K. Higashi, C. Shimizu, et al, 15 pp.
JAPANESE, per, Journal of the Atomic Energy Society of Japan, Vol IV, No 8, 1962, pp 516-519.
9220760
AEC-NP-Tr-1084

Sci-Nucl Sci
May 64

257,168

ANNIHA H

History and Present Status of Isotope Separation in Japan, by Toshizo Titani, 15 pp.
JAPANESE, per, Journal of the Atomic Energy Society of Japan, No 5, 1963, pp 768-773. 9225845
AEC-Tr-6477

Sci-Nucl Sci Jan 65

#### APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7

On the Chemical Distribution of Phosphorus-32 by Neutron Irradiation, by Miroshi Baba, 17 pp. JAPANESE, per, J. Atomic Energy Soc. Japan, Vol V, No 11, 1963, pp 917-424, 9230416.

AEC RSJ-tr-12

292,998

Sci-Chem Nov 65

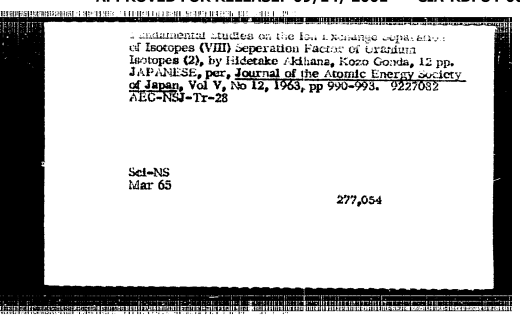
我親保護的後期後enteral controllers — entitled in a contraction that is in 1 — collection in

Eigenvalue Problem in the Neutron Thermalization, by Hiroshi TAKAMASHI. JAPANESE, per, J. Atomic Energy Soc. Japan, Vol 5, No 11, 1963, pp 944-952. AEC HSJ-Tr 17

Sci-Nuc Sci Jul 68

HANDRICKERSTRUMBERT GEORGE EIN EINE FERMANNE EIN DE FUNDELLE ANDER EINE FERMANNE EIN FEINE

357,370



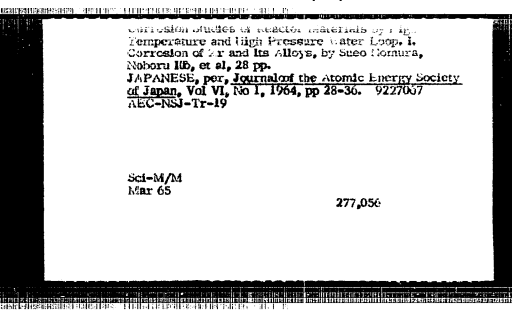
Recent Progress in Radiation Chemistry of Polymers in Japan, by Koichiro HAYASHI.

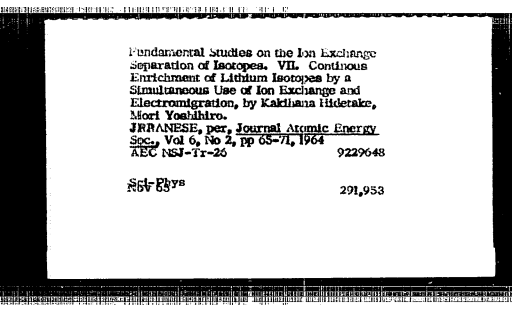
JAPANESE, per, J. Atomic Energy Soc. Japan, Vol 5, No 12, Dec 1963, pp 997-1005. 9233272

AEC NSJ-tr-56

Sci/Chemistry Aug 66

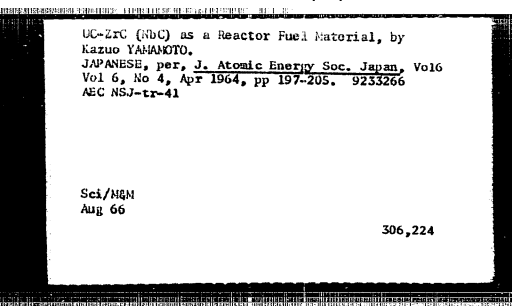
306,228





## APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7



Temperature of JPDR Fuel at Loss-of-Collonat Accident, by Yasumasa TOGO, Yoshihide YAMAZAKI.
JAPANESE, per, J. Atomic Energy Soc.
Japan, Vol 6, No 4, 1964, pp 211-217.
AEC NSJ-Tr 40

Sci-Nuc Sci Jul 68

357,376

Transfer in the heterogeneous

Vater Reactor (II), by Shigenori Rayashi.

JAPANESE, per, J Atomic Energy Society,

Vol VI, No 7, 1964, pp 399-405. 9231759

AEC-ANL-Tr-237

Sci - Phys

Mar 66 296,471

Corrosion Studies on Reactor Haterials by High-Temperature and High-Pressure Water Loop (II) Chemical Investigation of the Water in High-temperature and High-pressure Water Loop, by Hiroharu ITAMI, Sueo NOMURA, et al.

JAPANESE, per, J. Atomic Energy Soc. Japan, Vol 7, No 1, Jan 1964, pp 15-24. 9233258
AEC NSJ-tr-61

Sci/M&M Aug 66

BROOM SERVICE AND SERVICE SERVICES OF THE SERVICE SERVICES OF SERV

306,231

Studies on the Treatment of Radioactive Liquid Wastes by Flotation Nethod, (I), by Yoshio KCYANAKA, 15 pp.
JAPANESE, per, J. Atomic Energy Soc. Japan, Vol 7, No 11, 1965, pp 621-626. P911222367
AEC NEJ Tr 81

#### APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7

Analysis of Fhotoneutron Flux Distribution in water-Shielded Reactors, by Takashi Tagami & Fitsuyuki Kitazume.

JAPANESE, per, J. Atomic Energy Soc. Japan,
Vol 8, No 1, Jan 1966, pp 12-15.

AEC-NSJ-Tr-93

Sci/Phys
Apr 68

351,220

Radiation Damage of Low Permeability Graphite and Hard Carbon, by Toshio MAUYAMA.

JAPANESE, per, J. Atomic Energy
Soc. Japan, Vol 8, No 4, 1966,
pp 185-194.

\*AEC NSJ-Tr 102

SEC-Nuc Sci Aug 68

357,393

Merits of the Nonlinear-scale
Period Beter in Compromising Scramdelay and Fluctuation, by Tomozo
FURUKAWA, Naoaki WAKAYAMA.

JAPANESE, per, J. Atomic Energy
Soc. Japan, Vol 8, No 8, 1966,

pp 486-489.
\*AEC NSJ-Tr 101

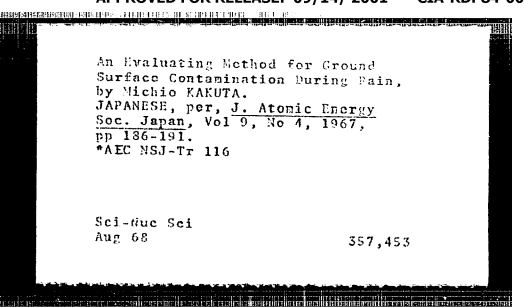
Skin Contamination by Radioisotopes, (4). Pig Skin Contamination by S 35, Sb 125, Pm 147, T1 204 and Po 210, by Shingo TASHIRO, Mitsuo MATSUMURA.

JAPANESE, per, J. Atomic Energy Soc. Japan, Vol 8, No 12, 1966, pp 642-644.

\*AEC NSJ-Tr 111

Sci-B&M Aug 68

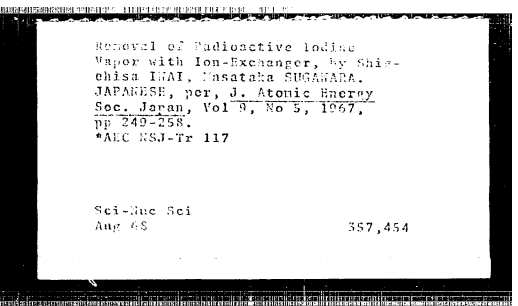
357,430



Estimation of Personal Neutron
Dose in Nuclear Accidents, by
Yukio OHTA.
JAPANESE, per, J. Atomic Energy
Soc. Japan. Vol 9, No 4, 1967,
pp 192-199.
\*AEC NSJ-Tr 118

Sci-B&M
Aug 68

357,\$55



Cutline of Nuclear Ship Home Port, by L. Mishiberi,
A. Onedera.
JAPANESE, per, J Atom Energy Soc Japan, Vol 16,
No 3, 1968,
pp 13-20.
GB 193
Vol 17, No 3, 1969

July 69

385-224

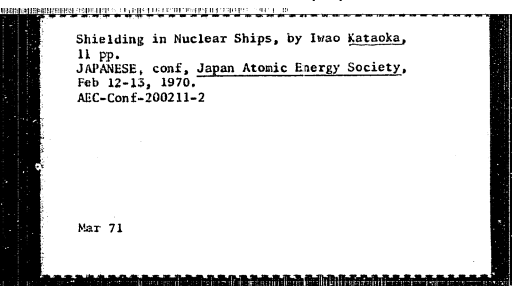
Studies on Removal of Radioiodine by Activated Carbon - Part 2. Efficiency of Charcoal Filter in Removing Iodine and Methyl Iodine, by M. Murata, et al.

JAPANESE, per, J. Atomic Energy Society of Japan, Vol 11, Oct 1969, pp 612-617.

Windscale Trans. 430

sci
feb 71

# 



# 

Embrittling Characteristics of Pressure Vessel
Steel Plate, by Nobukazu Ogura, 5 pp.
JAPANESE, conf. Japan Atomic Energy Society,
Tokyo, Feb 12-13-,1970.
AEC-Conf-700211-3

Characteristics of Built-in-once-Trhough Type
Steam Generator, by Shinichi Oyama, 9 pp.
JAPANESE, Conf. Japan Atomic Energy Society,
Tokyo, Feb 12-13, 1970.
AEC-Conf-700211-4

#### APPROVED FOR RELEASE: 09/14/2001 CIA

CIA-RDP84-00581R000401380023-7

Comp. G. 124.

HHREISTERNAMENT STREET, ALLEN STELLEN STREET, AND STREET STREET, AND STREET STREET

CSO: 02073/71 29 Mar 71

De-Watering of Dadioactive Sludge by Super-Decenter Centrifuge, by Kazukuni Shimourn

Journal of Atomic Energy Society of Japan, Vol 12, No 10, 1970, pp 14-16.

neppen Kencheryster Gattack

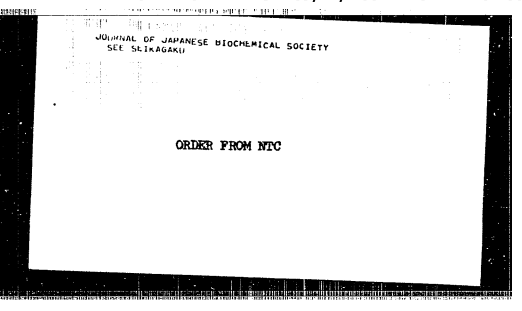
Bio. Leb. T-63D-2

R-9331-D

Subviral Agents of rabbit myxoma and shope fibroma
viruses
By: Takchara
From: Jap. J. Bactriology 21:133-40, 1966 (8 pp)

Japanese - est for wds:

Please translate and type 1 camera ready copy. Document
cam be cut. Please make cover as sapple attached.
T-630-2



Characteristics of Neteroarginase, by G. Koba-yashi, 22 pp.

<mark>inan katisannan katan diangaaran kan ik mula kananda katan kan mula mula mula ka mula kananga katan haka 1</mark>875 a mula maga kananda ka

JAPANESE, per, J Japan Biochem Soc, Vol XIX, No 4, 5, Sep 1947, pp 85-91.

SIA 57-1817

May 58

64,537

Ketabolism of 1(/)-Arginine, by G. Kobayashi, 5 pp.

JAPANESE, per, J Japan Bish Bicchem Soc, Vol XIX,
No 4,,5, Sep 1947, pp 92, 93.

SIA 57-1816

May 58

The Influence of Various Ions on Lipase, 5 pp.

JAPANESE, per, Journal of Japanese Biochemical
Society, Vol 24, No 3-4, 1952-53, pp 209-211.

ACSI J-8351
ID 2204009170

Sci/B&M
July 70

## APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7

On the Properties of Paperchromatography by
Zatharoni's Method for Monoketosteriod Hormone, by
K. Fujit, T. Hirano, 13 pp.

ZAFAMESE, per, J Japan Biochem Soc, Vol XXIX, 60 8.

May 1957, pp TIX 10-69.

SIA SIA 58-181

Sci
Jul 59

H-Terminal Acetyl Group in Proteins, by K. Marita.

JAPANESE, per, J Japan Biochem Soc, Vol XXXIV, Eo 3, 1962, pp 79-87.

MIH 9-25-62

Sci - Chem, Med

Due 62

218,879

# APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380023-7

A Sharing of Studios on Marchagesselle, by by Richer Engo.

JAMANTHE, par, J. Japan Blocher, vol Futily, its 5, 1968, up 319-330.

HIN 5-13-53

Sams - Bloched Sei

Aug 63

Discrimination of Rank in Plant Communities, by M. Numata, M. Mitsudera.

JAPANESE, per, Japan. Biological Journal of
Nara Women's University, No. 10, 1960, pp 57-62.

CSTRO/No.7421

Sci Aug 67 335-567

1888年1月88日1月88日 | 1531年1月10年 | 1411年 | 1411年 | 1411年 | 1534年 | 1141年 | 1411年 | 1411年 | 1411年 | 1411年 | 1411年 |

When Should We Remove Shoring, by S. Tamiji. HARRIM JAPANESE, per, Japan Building Engineering, Vol LVI, No 1, 1956, pp 72-76. CSIRO 3823 Sci - Engr 207,228 Aug 62

Programme of the International Endian Ocean Expedition, Particularly the Plan of Operations for Biological Investigations, by Motoda Chigeru.

JAPANESE, per, Japan Bulletin on Plankton Research, No 7, 1961, pp 11-34.

Dept of Interior GC1 E57 No 32

Sci - Biol & Med Sci

230,634

May 63

#### APPROVED FOR RELEASE: 09/14/2001

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#### CIA-RDP84-00581R000401380023-7

From My Notes on the South Sea Plants, by Takasi Tuyama.

JAPANESE, per, Journ Japan Bot, Vol XVI, No 10, 1940, pp 630-632.

Dept of Inmeterior 209(900) qUn33pr No 369

Jan 63

Vermocher end Japanese Millians of Welme in the Palane in the Palane Islands, by Takeni Tuyun.

JAPANESE, per, Journal of Japanese Botany, Vol AVII, 1941, pp 320-324.

Dept of Interior 209(900) question No 130

Sci - Earth Sci

248,868

Peb &

An Abmorral Ex Form of Crebid, by Takasi Tuyama.

JAPAHESE, per, Journal of Japanese hotony, Vol XVII, No 7, 1941, p 429.

i 1931-yr. 1933-yr. 1930-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 1931-yr. 19

Dept of Interior 209(900)qUn34pr No 736

Sci-Biol

Jan 64